M A Rahmath Irshad

Front-End Developer | rahmathirshad@gmail.com | +91 7097008647

EDUCATION

SCET (JNTUH)

B.TECH IN CSE

cgpa -6.4

2017-2022 | Hyderabad, India

LINKS

Portfolio:// Rahmath Irshad LinkedIn:// Rahmath Irshad GitHub:// Rahmath Irshad

SKILLS

LANGUAGES

- JavaScript
- · CSS
- · SASS/SCSS
- HTML

FRAMEWORKS/LIBRARIES

- · React JS
- · React Native
- · Redux thunk
- · Expo CLI
- Material UI
- · Tailwind CSS
- Bootstrap
- React Native Elements
- Next JS

TOOLS

- Git
- · GitHub
- · NPM
- · VS Code
- · Android Studio
- Postman
- Figma

EXPERIENCE

Total Experience - 1+ Years

LEGALE | FRONTEND DEVELOPER MAY 2023 - Present | Hyderabad, India

- Led the design and development of highly functional UI for web application and hybrid mobile application using React.JS, React Native, JavaScript ES6 and Redux Thunk for asynchronous RESTful API calls
- Implemented responsive UI, reusable components and new features to solve business problems
- Developed hybrid mobile app from scratch for IOS and Android, using React Native Expo
- Integrated JWT authentication, payment gateway, upload/download files, multiple dashboards, server side data tables and pagination, complex forms, etc
- Managed to fix the bugs and optimized the user experience, resulting in improving application performance by 25%

PROJECTS

IMDB CLONE | NEXT.JS

Code: GitHub | Live

- Build movie search web application utilizing the power of TMDB API to asynchronously fetch the data from database
- Implemented features like search functionality, dark/light mode on client side and responsive user interface
- Tech used **Next.js**, **JavaScript**, **Tailwind CSS**, HTML

E-COMMERCE | REACT

Code: GitHub | Live

- Designed and build **fully responsive E-Commerce web application** that display complete product details and allow users to add various category products to cart
- Build with React.js, JavaScript, CSS, HTML

FACE RECOGNITION | REACT

Code : **GitHub | Live**

- Build a Face Recognition web application with clarifai API which uses AI technique to detect human faces in images
- Tech used React.js, JavaScript, CSS, HTML